

**Amendments To The Specification:**

Please replace paragraph **[0001]** with the following:

**[0001]** This patent application takes priority under 35 U.S.C. 119(e) to (i) U.S. Provisional Patent Application No.: 60/467,804, filed on May 1, 2003 (Attorney Docket No. GENSP013P) entitled “DIGITAL/ANALOG VIDEO INTERCONNECT AND METHODS OF USE THEREOF” by Kobayashi, (ii) U.S. Provisional Patent Application No.: 60/504,060 (Attorney Docket No. GENSP013P2) filed on September 18, 2003, entitled “DIGITAL/ANALOG VIDEO INTERCONNECT AND METHODS OF USE THEREOF” by Kobayashi, (iii) U.S. Provisional Patent Application No.: 60/474,085 (Attorney Docket No. GENSP014P) filed on May 28, 2003, entitled “DIGITAL/ANALOG VIDEO INTERCONNECT AND METHODS OF USE THEREOF” by Kobayashi, and (iv) U.S. Provisional Patent Application No.: 60/474,084 (Attorney Docket No. GENSP015P) filed on May 28, 2003, entitled “SIMPLE ENUMERATION METHOD FOR THE LINK CLOCK RATE AND THE PIXEL/AUDIO CLOCK RATE” by Kobayashi each of which are hereby incorporated by reference herein in their entirety. This application is also related to the following co-pending U.S. Patent applications, which are filed concurrently with this application and each of which are herein incorporated by reference, (i) U.S. Patent Application No. **10/726,802** (Attorney Docket No.: GENSP014), entitled “METHOD OF ADAPTIVELY CONNECTING A VIDEO SOURCE AND A VIDEO DISPLAY” naming Kobayashi as inventor, **now US Patent 7,424,558 issued September 9, 2008**; (ii) U.S. Patent Application No. **10/726,438** (Attorney Docket No.: GENSP015), entitled “METHOD AND APPARATUS FOR EFFICIENT TRANSMISSION OF MULTIMEDIA DATA PACKETS” naming Kobayashi as inventor, **now US Patent 7,068,686 issued June 27, 2006**; (iii) U.S. Patent Application No. **10/726,794**, (Attorney Docket No.: GENSP013), entitled “PACKET BASED VIDEO DISPLAY INTERFACE AND METHODS OF USE THEREOF”, naming Kobayashi as inventor; (iv) U.S. Patent Application No. **10/726,440** (Attorney Docket No.: GENSP105), entitled “PACKET BASED MONITOR TRAINING IN A VIDEO SYSTEM”, naming Kobayashi as inventor; (v) U.S. Patent Application No. **10/727,131** (Attorney Docket No.: GENSP104), entitled “USING AN AUXILIARY CHANNEL FOR VIDEO MONITOR TRAINING”, naming Kobayashi as inventor, **now US Patent 7,088,741 issued August 8, 2006**; (vi) U.S. Patent Application No. **10/726,362** (Attorney Docket No.: GENSP107), entitled “PACKET BASED CLOSED LOOP VIDEO DISPLAY INTERFACE WITH PERIODIC STATUS CHECKS”, naming Kobayashi as inventor; (vii) U.S. Patent Application No.

10/726,895 (Attorney Docket No.: GENSP108), entitled “MINIMIZING BUFFER REQUIREMENTS IN A DIGITAL VIDEO SYSTEM”, naming Kobayashi as inventor; (viii) U.S. Patent Application No. 10/726,441 (Attorney Docket No.: GENSP109), entitled “VIDEO INTERFACE ARRANGED TO PROVIDE PIXEL DATA INDEPENDENT OF A LINK CHARACTER CLOCK”, naming Kobayashi as inventor; and (ix) U.S. Patent Application No. 10/726,934 (Attorney Docket No.: GENSP110), entitled “ENUMERATION METHOD FOR THE LINK CLOCK RATE AND THE PIXEL/AUDIO CLOCK RATE”, naming Kobayashi as inventor, now US Patent 6,992,987 issued January 31, 2006. This application is also related to the following applications: (x) U.S. Patent Application No. 10/909,103 (Attorney Docket No.: GENSP112), entitled “USING PACKET TRANSFER FOR DRIVING LCD PANEL DRIVER ELECTRONICS” filed July 29, 2004, naming Kobayashi as inventor, now US Patent 7,405,719 issued July 29, 2008; and (xi) U.S. Patent Application No. 10/909,085 (Attorney Docket No.: GENSP127), entitled “PACKET BASED STREAM TRANSPORT SCHEDULER AND METHODS OF USE THEREOF” filed July 29, 2004, naming Kobayashi as inventor, now US Patent 7,487,273 issued February 3, 2009.